

TRUBNIKOVA, I.A.

Effect of narcotics on leukocyte count. Arkh.pat., 17 no.1:63-64
Ja-Mr '55. (MLRA 8:10)

1. Iz otdela obshchey patologii (rukododitel' - prof. H.M.Nikolayev)
Instituta pediatrii AMN SSSR (dir.-prof. M.I.Kazantseva)
(LEUKOCYTE COUNT, effect of drugs on,
barbiturates)
(BARBITURATES, effects,
on leukocyte count)

KAPLAN, S.I.; ISAYEVA, N.L.; TRUBNIKOVA, I.N.

Isolation and purification of terramycin using a liquid ion
exchanger. Med.prom. 16 no.7:25-31 J1 '62. (MIRA 15:10)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut antibiotikov.
(TERRAMYCIN) (ION EXCHANGE RESINS)

BLINOV, N.O.; OPARYSHEVA, Ye.F.; TRUBNIKOVA, I.N.; ROZANOVA, T.M.;
KHOKHLOV, A.S.

Formation of additional spots in the paper chromatography
of antibiotics. Antibiotiki 6 no.7:660-666 Jl '61. (MIRA 15:6)

1. Institut khimii prirodnykh soyedineniy AN SSSR i
Vsesoyuznyy nauchno-issledovatel'skiy institut antibiotikov.
(ANTIBIOTICS)
(PAPER CHROMATOGRAPHY)

TRUBNIKOVA, N., arkhitekt

Housing construction and nomenclature of standard residential
projects. Zhil. struk. no.8:3-5 '65. (MIRA 18:8)

GALAKTIONOV, A.A., kand. arkhitektury; TRUBNIKOVA, N.M., arkhitektor;
REGOLMR, A.R., arkhitektor

Residential demonstration microdistrict in Temir-Tau. Izv. ASIA
no.1:65-71 '60. (MIRA 13:9)
(Temir-Tau--City planning)

TRUBNIKOVA, R.D.

Development of the production of some building materials in Kazakhstan.
Vest. AN Kazakh. SSR 21 no.5:58-79 My '65. (MIRA 18:7)

GLIVENKO, Ye.V.; KOROL'KOVA, T.A.; KUZNETSOVA, G.D.; LUCHKOVA, T.I.;
TRUBNIKOVA, R.S.

Physiological evaluation of the averaging method for the derivation
of biopotentials. Fiziol. zhur. 51 no.8:943-951 Ag '65. (MIRA 18:7)

1. Institut vysshey nervnoy i vyschitatel'nosti i neyrofiziologii AN SSSR i
Institut elektronnykh upravlyayushchikh mashin, Moskva.

KARIMOVA, M.M.; Prinimala uchastiye: TRUBNIKOVA, R.S., studentka

Selectivity in the extinction of the orientation reflex to
sound stimuli in dogs during natural and nembutal sleep.
Zhur. vys. nerv. deiat. 11 no.6:1065-1073 N-D '61. (MIRA 15:3)

1. Chair of Higher Nervous Activity, Moscow University.
(SLEEP) (PENTOBARBITOL)
(BRAIN--LOCALIZATION OF FUNCTION)
(REFLEXES)

ZAYTSEVA, G.A.; MODISOVA, Ye.N.; PONOMAREVA, I.S.; TRUBNIKOVA, S.G.

Investigating a helical antenna in centimeter wave range. Sbor.st.
LITMO no.47:14-20 '59. (MIRA 16:10)

MNTSVETOVA, A.I.; MEDYVKIN, I.P.; OLOVA, V.F.; TIKHONOV, V.V.;
FREYDBERG, I.M.

Coordination of movements when writing during cosmic flights.
Kosm. issl. 3 no.1:142-158 Ja-F '65.
(MIRA 18:7)

ACC NR: AP5025768

SOURCE CODE: UR/0247/65/015/005/0863/0868

AUTHOR: Altukhov, G. V. (Moscow); Mantsvetova, A. I. (Moscow); Neumyakin, I. P. (Moscow); Orlova, V. F. (Moscow); Trubnikova, V. A. (Moscow); Freydberg, I. M. (Moscow)

1/5
B

ORG: none

TITLE: Study of handwriting in space-flight conditions

SOURCE: Zhurnal vysshey nervnoy deyatel'nosti, v. 15, no. 5, 1965, 863-868

TOPIC TAGS: bioastronautics, space physiology, weightlessness, coordination, handwriting

ABSTRACT: The handwritten flight logs of cosmonauts A. G. Nikolayev and P. R. Popovich were used to study their general coordination in space flight. The test material consisted of 132 entries for Nikolayev and 75 for Popovich. Data shows handwriting changes of a functional, reversible character during the entire course of the 4-day space flight. A detailed record of the cosmonauts' handwriting characteristics under normal conditions was available for comparison. For both subjects the greatest decrease in writing coordination was observed in the first 40-50 min of the flight. The cosmonauts wrote most clearly after sleep. Popovich's writing while in space was more coordinated, presumably because his normal handwriting is variable and adaptable. Nikolayev's handwriting, however, is usually uniform and characterized by considerable

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UDC: 612.825.58+612.885.+612.821.35

L 10861-66

ACC NR: AP5025768

complexity of movement. In space flight it was most disrupted during or after working or in the presence of noise or disturbance. The obvious reason for these changes in coordination is weightlessness, which affects the working relationship between various parts of the motor analyzer by creating unusual afferent impulses. Some adaptation to space flight is evident in the improvement of writing ability in both cosmonauts after a period in weightlessness. Both cosmonauts tended to simplify their writing movements and to press the pencil harder on the paper. Their letters were also more connected during weightlessness. Orig. art. has: 3 figures. [JS]

SUB CODE: 06/ SUBM DATE: 24Jun64/ ORIG REF: 005

80
Card 2/2

S/064/62/000/004/001/002
B101/B138

AUTHORS: Gol'dman, A. M., Candidate of Chemical Sciences,
Preobrazhenskiy, V. A., Sedova, S. M., Trubnikova, V. I.,
Furman, M. S., Doctor of Chemical Sciences

TITLE: Preparation of adipic acid by the nitric acid oxidation of
the products of cyclohexane oxidation in air

PERIODICAL: Khimicheskaya promyshlennost', no. 4, 1962, 7-11

TEXT: To synthesize adipic acid, experiments were conducted at the GIAP, in
the nitric acid oxidation of: rectified cyclohexanol (I), crude cyclo-
hexanol (II) consisting of 75% cyclohexanol and 25% X-oil (distillation
residue from oxidation of cyclohexane in air), a mixture of 50% cyclo-
hexanol + 50% X-oil (III), and 70% cyclohexanol + 30% X-oil. Reaction was
obtained by adding the starting substance dropwise to 57% HNO₃ at 70°C,
ratio HNO₃ (100%) : starting substance = 4.5 : 1, pressure 1-7 atm, copper-
vanadium catalyst. Of the nitrous gases forming, NO and NO₂ can be
regenerated to HNO₃ in the GIAP apparatus at 3.5-7 atm. After adding all
the organic starting substance and completing the first stage the mixture

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Preparation of adipic acid ...

S/064/62/000/004/001/002
B101/B138

was heated to 100°C and agitated for 30 mins. Then the product was drained from the vessel, and the adipic acid and lower dicarboxylic acids precipitated at room temperature were filtered off. The more readily soluble lower dicarboxylic acids were removed with distilled H₂O at 40°C. The mother liquor was analyzed chromatographically for adipic, glutaric, succinic, propionic, and acetic acids. Results: (1) C₆H₁₁OH synthetized from C₆H₅OH and from C₆H₁₂ yielded equal amounts of adipic acid: 1.29 g per g starting substance, but a larger quantity of other dicarboxylic acids was formed with C₆H₁₂. (2) At 3.5 atm (optimum) the adipic acid yield (g adipic acid per g starting substance) was ~1.42 with I, ~1.36 with II, ~1.13 with III. Nitric acid consumption was insignificant: (g HNO₃ per g adipic acid) 0.85 with I, ~0.87 with II, ~1.08 with III. (3) Saponification of the esters in the X-oil with 16% NaOH (250°C, 55 atm, 30 min) resulted in additional quantities of cyclohexanol and cyclohexanone, the oxidation of which increased the adipic acid total yield (by 0.149 g per g saponified X-oil (total adipic acid yield 0.71 g per g X-oil)). The resultant high consumption of HNO₃ is explained by incomplete separation of the hydrocarbon solution and the alkali. The adipic acid obtained from

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Preparation of adipic acid ...

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B101/B138

X-oil is yellowish to brownish, but can be purified by recrystallization or with activated carbon. (4) Adipic acid has been produced in an experimental plant by oxidation of II since March 1960, and the methods had been found technically satisfactory. There are 4 figures and 2 tables. The most important English-language references read as follows: Chem. Week, 79, 71 (1956); I. Kamlet, US Patent 2844626, 1958.

Card 3/3

GOL'DMAN, A.M., kand.khimicheskikh nauk; ZAYTSEV, A.I.; KOSTYLEV, G.I.;
LAKHMANCHUK, L.S.; LUBYANITSKIY, I.Ya., kand.khimicheskikh nauk;
PREOBRAZHENSKIY, V.A.; FURMAN, M.S., doktor khimicheskikh nauk;
Prinimali uchastiye: ZHADIN, B.V.; VESEL'CHAKOVA, T.L.; SEDOVA, S.M.;
TRUBNIKOVA, V.I.; KUPIN, M.I.; ZHUKOVA, Ye.I.

Preparation of adipic acid in a continuous pilot unit.
Khim.prom. no.5:323-327 My '62. (MIRA 15:7)
(Adipic acid)

GOL'DMAN, A.M., kand.khim.nauk; PREOBRAZHENSKIY, V.A.; SEDOVA, S.M.;
TRUBNIKOVA, V.I., FURMAN, M.S., doktor khim.nauk

Production of adipic acid by the nitric acid oxidation of the
products of cyclohexane atmospheric oxidation. Khim.prom.
no.4:237-241 Ap '62. (MIRA 15:5)
(Adipic acid) (Cyclohexane)

CHEKMAREVA, I.B.; TRUBNIKOV, V.I.; BEREZKIN, V.G.

Chromatographic analysis of the products of vapor-phase
oxidizing ammonolysis of quinoline. Zhur. anal. khim. 19
no.3:395-396 '64. (MIRA 17:9)

1. Vsesoyuznyy nauchno-issledovatel'skiy vitaminnyy institut
i Institut neftekhimicheskogo sinteza imeni Topchiyeva AN
SSSR, Moskva.

GOL'IMAN, A.M.; LUBYANITSKIY, I.Ya.; KUD'YA, M.; TRUBNIKOV, V.
PERMET, M.S.

Mechanism of catalysis of cyclohexanol oxidation by Cr^{3+} in H_2O_2 .
Zhur. prikl. khim. 37 no.7:1563-1569 1964.

SMIRNOV, A.L.

ALTUKHOV, G.V. (Moskva); MANTSVE TOVA, A.I. (Moskva); NEUMYVAKIN, I.P.
(Moskva); ORLOVA, V.F. (Moskva); TRUBNIKOVA, V.A. (Moskva);
FREYDBERG, I.M. (Moskva)

Study of handwriting under conditions of space flight. Zhur.
vys. nerv. deiat. 15 no.5:863-868 S-0 '65.
(MIRA 18:11)

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756810019-3

partial improvement of existing security system will not return to normal.

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756810019-3"

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756810019-3

flight conditions, it was possible to distinguish periods of greater or less stability and better or worse motor coordination in each of the cosmonauts studied.

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756810019-3"

BOGDANOV, Mitrofan Ivanovich; MYAGKOV, V.A., redaktor; TRUBNOVA, L.A., re-
daktor; AGAPOV, F.P., tekhnicheskiy redaktor.

[Repairing electric cable at a timber cutting area] Remont elektroka-
benia na lesosekakh. Moskva, Goslesbumizdat, 1955. 25 p. (MLRA 8:6)
(Electric cables)

TRUBNYI, A.

TRUBNYI, A. Process of hydrolytic decomposition of albumins. IV. Formation
and isolation of cystine during hydrochloric acid. p. 130.
Vol. 10, no. 2. Feb. 1956
CHEMICKE ZVESTI. BRATISLAVA. CZECHOSLOVAKIA.

SOURCE: East European Accessions List (EEAL) Vol. 6, No. 4--April 1957

2

The hydrolytic cleavage of protein IV. The formation and isolation of cystine by hydrolysis of keratin with hydrochloric acid. V. Mareček and A. Trubný (Výskumný Ústav Oleje a Tuky, Prague). *Chem. Zvesti*, 10, 130-4 (1956) (German summary); cf. *C.A.* 42, 1216v; 49, 1125a. —Splitting off of cystine (I) and tyrosine by hydrolysis of keratin by HCl was studied quantitatively. It was found that the optimum aunts. of I in soln. can be obtained by a short reaction time, up to 12 hrs., at 20% HCl and 110°. Lower temps. and longer reaction time are not favorable for I formation in the hydrolyzate. By chromatographic analysis under these conditions the amt. of I is quite high, but owing to a lower amt. of N in the primary amino groups and to higher aunts. of decompn. products the conditions for the isolation of I are not favorable. A certain excess of HCl for the formation of I is desirable, but a concn. higher than 25% HCl causes the destruction of I. The isolated needles, were not the inactive form of I because S was not present, but chromatographic analysis shows tyrosine. Jan Mücka

IV

CA

A study on leaven and dough H. Vladimír Mareček
and Alexander Frühwirth. *Chem. Obz.* 24, 192 (1919);
ibid. 25, 139 (1920). The degree of acidity and the
quantity of gas produced in the doughs made with rice
flour depend on the degree of extin. in the flour. The
expts. carried out on the sterilized flours proved that not
the microorganisms but the reserve of the nutrients (de-
pending again on the degree of extin. in flours) is decisive
for the formation of acid and gas. Gas production is more
dependent on the extin. of flours than the acidity.
Jan Mücka

KHUAN BIN-VEY [Huang Ping-wei] (Kitayskaya Nauka i s. filka); M.S.U.,
Ya.M. [translator]; TRUBOCHIN, N.V. [translator]

Comprehensive natural zoning of China. Izv. AN SSSR. Ser. geog. no.1:
25-39 Jan '61. (MIA 14:2)
(China--Physical geography)

Trubova, G.S.

TRUBOVA, G.S.

~~RECORDED~~ Bimanual tactal perception in the blind. Uch.zap.Len.un.
no.185 '54. (MLRA 8:10)
(Touch) (Blindness)

SEREGIN, M.; TRUBYACHINSKIY, N.

The use of buoys for determining the speed and direction of
currents. Mor.flot 16 no.2:26-27 F '56. (MLRA 9:5)
(Ocean currents)

ACC NR: AP6021795

(N)

SOURCE CODE: UR/0413/66/000/012/0060/0060

INVENTORS: Domenitskaya, R. M.; Trubyatchinskiy, N. N.; Litvinov, E. M.;
Gorodnitskiy, A. M.

ORG: none

TITLE: A method for geophysical investigation of ocean water. Class 21, No. 182802
[announced by Scientific Research Institute of Arctic Geology (Nauchno-
issledovatel'skiy institut geologii Arktiki)]

SOURCE: Izobreteniya, promyshlennyye obraztovy, tovarnyye znaki, no. 12, 1966, 60

TOPIC TAGS: geophysic instrument, oceanographic equipment, oceanography, sea water,
electric field, salinometer, temperature measurement, automatic control

ABSTRACT: This Author Certificate presents a method for investigating ocean water.
For the sake of automation, increasing the accuracy of measurements, and lowering
the cost of the process, the measuring of the temperature and of the salinity (according
to the specific resistance and to the natural electric field) is accomplished by
deep sounding of ocean water with a continuous recording of the measured parameters
by automatic geophysical logging equipment.

SUB CODE: 08, 13/ SUBM DATE: 13Apr64

UDC: 551.465.62

Card 1/1

DEMENITSKAYA, R.M., doktor geol.-mineral.nauk; TRUBYATCHINSKIY, N.N.

Using geophysical methods in oceanographic studies. Trudy NIIGA
132:3-6 '62. (MIRA 16:4)

(Oceanography)
(Prospecting-Geophysical methods)

TRIC, Rudolf

Origin and elimination of defects in furniture parts markings.
Breve ZG no.4;147-148 Ap '65.

1. Jitona National Enterprise, Dobrevay,

TRUC, Rudolf

Continuous lipping of furniture panel edges. Drevo 20 no.3;103-
104 Mr '65.

1. Jitona National Enterprise, Sobeslav.

TRUC, Rudolf.

Technical conference on finishing. Drevo 19 no.7:273 Jl '64.

1. Secretary of the Regional Committee of Czechoslovak Scientific
and Technological Society for Wood Industry.

TRUC, Rudolf

New method of furniture finishing. Drevo 19 no.11:427-429 N '64.

1. Jitona National Enterprise, Sobeslav.

TRUC, Rudolf

Use of polyester lacquer for export furniture. Drevo 18 no.9:
348 S '63.

1. Zavodni pobocka Ceskoslovenske vedecko-technicke spolecnosti,
Jitona, Sobeslav.

TRUC, Rudolf

Economical methods of high polish furniture finish. Drevo 17
no. 5:156-158 My '62.

1. Jitona, n.p., Sobeslav.

TRUC, Rudolf

Ensuring the high quality of furniture. Drevo 18 no.2:70-72 F '63.

1. Jitona, n.p., Sobeslav.

TRUC, Rudolf

The plan of activities of the branch of the Czechoslovak
Scientific Technical Society in the national enterprise
Jitona Sobeslav. Drevo 17 no.4:129-130 Ap '62.

1. Jitona, n.p., Sobeslav.

TRUC, Rudolf

Use of fiber boards made in Czechoslovakia for making furniture.
Drevo 17 no.8:241-242 Ag '62.

1. Jitona, n.p., Sobeslav.

TRUC, Rudolf

For economical use of veneers in the furniture industry.
Drevo 18 no.7:257-258, 272, Jl '63.

1. Jitona, n.p., Sobeslav.

TRUC, Rudolf

Information on the furniture factories in the Soviet Union.
Drevo 19 no.6:224-226 Je '64.

1. Jitona National Enterprise, Sobeslav.

TRUC, Rudolf

How to reduce the sandpaper consumption in the furniture industry.
Erevo 19 no.1C:393-395 O '64.

1. Jitona National Enterprise, Sobeslav.

TRUC, Rudolf

Activity of the Branch of the Czechoslovak Scientific and
Technological Society at the Jitona National Enterprise, Sobeslav.
Drevo 20 no.2:62 F '65.

1. Jitona National Enterprise, Sobeslav.

IWANCUK, Irena; MACIEREWICZ, Maria; HORBOWSKA, Hanna; TRUCHANOWICZ, Zofia

Co-existance of bacterial syndromes and intestinal parasites in infant diarrheas. Wiadomosci parazyt., Warsz. 4 no.5-6:513-514; Engl. transl. 514-515 1958.

1. Z Zakladu Parazytologii PZH i Szpitala Zakaznego nr 3 w Warszawie.
(DIARRHEA, in infant and child,
intestinal bact. & parasites (Pol))
(HELMINTH INFECTIONS, complications,
inf. diarrhea (Pol))

PAKULA, R.; TRUCHANOWICZ, Z.

Penicillin therapy and problem of early ambulation in scarlet fever. Pediat. polska 27 no. 6:695-708 June 1952. (CLML 22:4)

l. Of the National Institute of Hygiene (Director--Prof. J. Przesmycki, M. D.) and of the Second Pediatric Clinic (Head--Prof. J. Bogdanowicz, M. D.) of Warsaw Medical Academy.

TRUCHANOWICZ, Zofia

Clinical aspects and therapy of dysentery in children. Przegl.
epidem. 14 no.3:233-237 '60.

1. Z Oddzialu Jelitowego Miejskiego Szpitala Zakaznego Nr 3
w Warszawie Ordynator: dr med. Z.Truchanowicz Dyrektor Szpitala:
doc. dr med. A.Marks-Zakrzewska
(DYSENTERY BACILLARY in inf & child)

PLOCKER, Leon; EILBAUM, Michal; TRUCHANOWICZ, Zofia; MACIEREWICZ, Maria
HOHROWSKA, Hanna

Role of rectoscopy in the diagnosis of bacillary dysentery
in children. Polski tygod. lek. 14 no.3:107-110 19 Jan 59.

1. Z Miejskiego Szpitala Zakaznego Nr 3 w Warszawie; dyrektor: dr
E. Pomorska i z Kliniki Gastrologicznej w Warszawie; Kierownik Kliniki:
prof. dr L. Plocker. Adres: Warszawa; ul. Goszczyńskiego Klin. Gastrol-
ogiczna.

(DYSENTERY, BACILLARY, in inf. & child
diag., rectoscopy (Pol))

GAJL-PECZALSKA, Kazimiera; TRUCHANOWICZ-PELCZARSKA, Zofia

Case of Letterer-Siwe syndrome in an infant. Pediat. polska
31 no.8:919-923 Aug 56.

1. Z Miejskiego Szpitala Zakaznego Nr 3 w Warszawie, Dyrektor:
dr. med. E Pomerska, i z Zakladu Anatomii Patolog. A.M., Kier.
prof. dr. med. L. Paszkiewicz, Warszawa, ul. Sienna 60.
(RETICULOENDOTHELIOSIS, in infant and child,
Letterer-Siwe synd. (Pol))

TRUCHANOWICZ - PELCZARSKA, Z.

EXCERPTA MEDICA Sec.7 Vol10/6 Pediatrics June 56

1230. TRUCHANOWICZ - PELCZARSKA Z., MACIEREWICZ M. and STRZELECKA
M. Klin. Chorób Dzieci. Wiek Dziec. A. M., Warszawa; Państw. Zakł. Hig.,
Warszawa. *Wpływ chloromycetyny na przebieg daru u dzieci. The
influence of chloramphenicol on the course of scarlet
fever in childhood PEDIAT. POL. 1955, 30/1 (15-28) Tables 3

Chloramphenicol was administered to 50 patients in doses of 100 mg./kg./day
during the febrile stage and 2 days after the fall of temperature to normal; then
followed by half the dose. After 14 days the treatment was stopped. It is concluded
that (1) chloramphenicol (C) is efficacious in typhoid fever and weakens the clinical
course of the disease. Side-reactions of the drug were not noted. (2) C does not
influence the formation of agglutinins. The influence on the O agglutinin is slight,
the inhibitory action on the H agglutinin is a little more marked. (3) C causes
quick liquidation of bacteraemia. (4) In the majority of cases C sterilizes per-
manently the digestive tract but the action in the intestines is much slower than
in the blood. (5) The administration even in large doses does not lead in a con-
siderable percentage of cases to complete elimination of the bacilli in the organism
and therefore does not prevent recurrence and carrier state.

From authors' summary (XX, 7)

KULESZA, Aleksandra; TRUCHANOWICZ-PELCZARSKA, Zofia; BRANDES, Sabina;
MACIEREWICZ, Maria

Dysentery as the etiological factor in diarrhea in children.
Pediat. polska 31 no.2:155-166 Feb 56.

1. Ze Szpitala Zakaznego Nr 3 w Warszawie. Dyrektor; dr. med.
E. Pomorska Z Panstwowego Zakladu Higieny w Warszawie. Dyrektor:
prof. dr. med. F. Przesmychki. Warszawa, Sienna 60.
(DIARRHEA, in infant and child,
caused by dysentery (Pol))
(DYSENTERY, in infant and child,
causing diarrhea (Pol))

TRUCHANOWICZ-PELCZARSKA, Z.

Peculiarity of the clinical picture of malaria in children.
Polski tygod. lek. 7 no. 18:548-553 5 May 1952. (CLML 22:5)

1. Of the Pediatric Clinic of Infectious Diseases (Head--Prof.
Jan Bogdanowicz, M. D.) of Warsaw Medical Academy.

TRUCHANOWICZ-PELCZARSKA, Zofia; MACIEREWICZ, Maria; STRZELECKA, Maria

Effect of chloromycetin on the course of typhoid fever in children.
Pediat.polska 30 no.1:15-28 Jan 55.

1. Z Kliniki Chorob Zakaznych Wieku Dziecięcego A. M. w Warszawie.
Kierownik: prof. dr med. J.Bogdanowicz, Z Państwowego Zakładu
Higieny w Warszawie Kierownik: prof. dr med. F.Przesmycki. Adres:
Warszawa, Sienna 60.

(TYPHOID FEVER, in infant and child,
eff. of chloramphenicol on course)
(CHLORAMPHENICOL, ther. use,
typhoid fever, eff. on course, in inf. & child.)

TRUCHANOWICZ-PELCZARSKA, Zofia; BIEDRZYCKA, Rita, HORBOWSKA, Hanna

Role of dysentery in etiology of infantile diarrhea. Pediat.polska
30 no.3:243-246 Mr '55.

1. Z Kliniki Chor. Wiek Dzieciecego A.M. w Warszawie Kierownik:
prof. dr med. J. Bogdanowicz, i z Miejskiego Szpitala Zakaznego
nr. 3 w Warszawie, Dyrektor; dr med. E. Pomorska, Warszawa, Sienna 60.
(DIARRHEA, etiology and pathogenesis
dysentery, in inf.)
(DYSENTERY, complications
diarrhea in inf.)

KULESZA, Aleksandra, TRUCHANOWICZ-PELSZARSKA, Zofia

Dysentery as etiological factor in infantile diarrhea. Pediat.
polska 30 no.3:247-250 Mr '55.

1. Z Działu Epidemiologii Państwowego Zakładu Higieny w Warszawie
Kierownik: prof. dr med. J. Kostrzewski, i ze Szpitala Zakaznego
Nr 3 w Warszawie; Dyrektor: dr med. E. Pomerska, Warszawa, Sienna
60.

(DIARRHEA, etiology and pathogenesis
dysentery, in inf.)
(DYSENTERY, complications
diarrhea in inf.)

UNANOV, S.S.; MSTIBOVSKIY, S.A.; BUZUNOVA, L.V.; TRUCHEVICH, A.I.

Some results of epidemiological observations in conducting
influenza vaccinations. Vop. Virus. 8 no.3:358-359 My-Je'63.
(MIRA 16:10)

1. Moskovskiy nauchno-issledovatel'skiy institut virusnykh
preparatov.
(INFLUENZA—PREVENTIVE INOCULATION)

COUNTRY : USSR
CATEGORY : Pharmacology, Toxicology, Chemotherapeutic Preparations.
Antihelminthic Substances
ART. DATE : 1958, No. 12 1958, No. 56824

AUTHOR : Tumenova, N.Ye., Truchins, M.Ie., Deftor, V.A.

INST. :
TITLE : Experimental Use of Piperazine Sulfate in the Treatment
of Ascarid Infection

REF. PUB. : Med. Parazitol. i Parazitarn. Bolezni, 1957, Vol.26,
No.3, 280-281

ABSTRACT : 111 patients with ascarid infection (adults and children) were treated with piperazine sulfate; this was given 1 hour after eating 2-3 times a day in the following daily doses: children aged 1 yr - 0.2 gm; 2-3 yr - 0.4 gm; 4-5 yr - 0.75 gm; 6-8 yr - 1 gm; 9-12 yr - 1.5 gm; 13-16 yr - 2 gm; adults - 3 gm. Fecal studies in 66 patients showed complete elimination of the ascarids in 82%. Side effects of the medication were noted in 5 patients in the form of transitory nausea, vomiting, and heartburn. -- T.V.

Card: 1/1

L 00172-66 EWT(1)/EWA(j)/EPF(c)/SUP(j)/EWA(b)-2
ACCESSION NR: AP5025531 RO/RM

CZ/0043/65/000/005/0413/0419

AUTHOR: Pastorek, I. (Graduate chemist); Drabek, J. (Drabek, Y.) (Engineer,
Candidate of sciences) Truchlik, S. (Trukhlik, Sh.) (Engineer, Candidate of
sciences)

35
32

B

740,55

TITLE: Synthesis and biological properties of some organophosphoric compounds

SOURCE: Chemicke zvesti, no. 5, 1965, 413-419

TOPIC TAGS: organic nitrogen compound, organic sulfur compound, organic phosphorus
compound, insecticide

ABSTRACT: Several compounds that are similar to 0,0-dimethyl-0-(3-methyl-4-nitrophenyl)thiophosphate were prepared. Such substances may be present as technical impurities in an insecticide, or may be formed during storage of an insecticide, or by metabolism in a living organism. The only compound that influences the insecticide effect of the mixtures is dimethyl-(3-methyl-4-nitrophenyl)phosphate. Similar properties to those of this product were also shown by 0-methyl-0-ethyl-0-(3-methyl-4-nitrophenyl)thiophosphate. Orig. art. has: 6 formulas and 2 tables.

Card 1/2

L 00172-66

ACCESSION NR: AP5025531

ASSOCIATION: Vyskumný Ustav Agrochemickej Technologie, Bratislava (Research
Institute for Agrochemical Technology) *44/55*

SUBMITTED: 20Apr64

ENCL: 00

SUB CODE: GC, LS

NR REF Sov: 000

OTHER: 012

JPRS

fw

Card 2/2

USSR/Human and Animal Physiology (Normal and Pathological)
Metabolism. Vitamins.

T

Abs Jour : Ref Zhur Biol., No 6, 1959, 26389

Author : Trufanov, A.V.

Inst :

Title : Vitamin B₁₂ Insufficiency in Vegetarians.

Orig Pub : Vopr. pitaniya, 1958, 17, No 4, 77-78

Abstract : Survey.
Bibliography, 7 items.

Card 1/1

TRUCHLY, Jan; SLANCAR, Frantisek

Metallographic identification of inclusions in uranium metal.
Jaderna energie 9 no.9:281-285 S'63.

1. Ustav jaderneho vyzkumu, Ceskoslovenska akademie ved,
Praha.

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756810019-3

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756810019-3"

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756810019-3

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756810019-3"

TRUCHLIK, S.

CZECHOSLOVAKIA/Organic Chemistry - Synthetic Organic
Chemistry.

G-2

Abs Jour : Ref Zhur - Khimiya, No 8, 1958, 25241

Author : Truchlik, S., Tichy, V.

Inst :

Title : O,O-Dialkyl(Aryl)-S-Trichloromethanesulfenyl-Dithiophos-
phates.

Orig Pub : Chem. svesti, 1957, 11, No 1, 24-29

Abstract : $(RO)_2P(S)SSCCl_3$ (I) were synthesized by condensation of CCl_3SCl (II) with $(RO)_2P(S)SH$ (III) or its salts. I show slight insecticidal and fungicidal activity. To a suspension of 0.1 mole $(n-C_8H_{17}O)_2P(S)SK$ in 135 ml C_6H_6 are added within 5 minutes and with stirring 0.1 mole II, on completion of exothermic reaction boiled for 1 hour, cooled, washed with water, subjected to chromatography on Al_2O_3 (eluted with C_6H_6), to get I ($R = n-C_8H_{17}$), yield 32.3 g, BP 116-117°/0.01 mm, $n^{20}D$ 1.5565, d_4^{20} 1.3639.

Card 1/2

20

TRUCHLIK, S.

CZECHOSLOVAKIA/Organic Chemistry - Synthetic Organic
Chemistry.

G-2

Abs Jour : Ref Zhur - Khimiya, No 8, 1958, 25243

Author : Truchlik, S., Tichy, V.

Inst : -

Title : O,O-Dialkyl-S-(N,N-Dialkylthiocarbamyl)-Dithiophosphates.

Orig Pub : Chem. zvesti, 1957, 11, No 2, 119-125

Abstract : $(RO)_2P(S)SC(S)NR_2$ (I) were synthesized by reaction of $(RO)_2P(S)SMe$ ($Me = K$ or Na) with $R'NC(S)Cl$ (II). On reaction of $(RO)_2P(S)Cl$ with $R'NCSSNa$ there is formed $R'NCP(S)(OR)_2$ in lieu of I, and CS_2 is liberated. I are devoid of insecticidal activity. To 0.155 mole $(C_2H_5O)_2P(S)SK$ in 300 ml C_6H_6 added 0.15 mole II ($R' = C_2H_5$), boiled 4 hours, cooled to 15° to get I ($R = R' = C_2H_5$), yield 92.7%, $n^{20}D$ 1.5706, d_4^{20} 1.1737. Other I prepared analogously (listing R, R', yield in %, $n^{20}D$, d_4^{20}): C_3H_7 , C_2H_5 , 90.2, 1.5580, 1.1358;

Card 1/2

21

CZECHOSLOVAKIA/Organic Chemistry - Synthetic Organic
Chemistry.

G-2

Abs Jour : Ref Zhur - Khimiya, No 8, 1958, 25243

iso-C₃H₇, C₂H₇, 85.8, 1.5543, 1.1278; n-C₄H₉, C₂H₅,
87.8, 1.5462, 1.1038; C₂H₅, CH₃, 93.9, 1.5741,
1.2138; C₃H₇, CH₃, 96.2, 1.5719, 1.1767; iso-C₃H₇,
CH₃, 92.4, -, -, MP 334.5° (from alcohol); C₄H₉, CH₃,
94.1, 1.5524, 1.1269.

Card 2/2

TRUCHLIK, J.

CZECHOSLOVAKIA / Organic Chemistry. Synthetic Organic G
Chemistry.

Abs Jour: Ref Zhur-Khimia, No 18, 1958, 61027.

Author : S. Truchlik, J. Masek, J. Drabek.

Inst :
Title : Reaction of N-Chlorosuccinimide with O,O-Dialkyl-dithiophosphoric Acids.

Orig Pub: Chem. zvesti, 1957, 11, No 10, 579-582.

Abstract: Following $[(RO)_2P(S)S]_2$ -s were synthetized by the interaction of N-chlorosuccinimides with 2 equ. of $(RO)_2PSSH$ (I) in $CHCl_3$ (at 20° , 30 min of stirring, cooling to 16° , filtering, washing with soda solution, distillation in vacuo or crystallization from

Card 1/2

GZECOSLOVAKIA / Organic Chemistry. Synthetic Organic G
Chemistry.

Abs Jour: Ref Zhur-Khimiya, No 18, 1958, 61027.

Abstract: CH_3OH) (the R-s, the yields in %, the boiling points or the melting points in °C, the $n^{20}\text{D}$ -s and the d_4^{20} -s are enumerated in the following):
 C_2H_5 , 75.4, 170 to 178/1 to 2, melting point 23 to 24, -, -; C_3H_7 , 64.2, -, 1.5392, 1.1676; iso- C_3H_7 , 70.8, 91 to 93, -, -; C_4H_9 , 67.6, -, 1.5309, 1.1205; iso- C_4H_9 , 64.2, -, 1.5242, 1.1110; C_6H_{11} , 53.2, 77 to 78.5, -, -. It seems that the reaction proceeds with the intermediate formation of $(\text{RO})_2\text{PSSCl}$, which reacts further with another molecule of I.

Card 2/2

44

TRUCHLIK, S.

CZECHOSLOVAKIA / Organic Chemistry. General and
Theoretical Problems in Organic Chemistry. 6

Abs Jour : Ref. Zhur. - Khimya, No. 15, 1958, No. 50216

Author : Purdik, M.; Batora, V.; Drabek, J; Jares, A.I.
Masek, J.; Truchlik, S.

Inst Title : Project for the Nomenclature of Phosphoro-
Organic Compounds.

Orig Pub : Chem. Ivesti, 1957, 11, #10, 626-632

Abstract : No abstract.

Card 1/1

CZECHOSLOVAKIA / Chemical Technology, Chemical Products H
and Their Applications. Pesticides.

Abs Jour: Ref Zhur-Khimiya, 1959, No 4, 12913.

Author : Truchlik, Stefan.

Inst : Not given.

Title : On Obtaining Diphenylfluorophosphate from Diphenylchlorophosphate.

Orig Pub: Chem. zvesti, 1958, 12, No 4, 256-258.

Abstract: An improved method is described for obtaining diphenylfluorophosphate (I) from diphenylchlorophosphate (II) and alkali salts of HF. A mixture of 0.2 mole II and 0.4 mole NaF in 200 ml C₆H₆ with the addition of 0.5 ml of water is heated 12 hours, the residue is drawn off and washed with 50 ml C₆H₆; the solvent is distilled; after the second distillation I is obtained, yield 42.43%, boiling

Card 1/2

73

CZECHOSLOVAKIA / Chemical Technology. Chemical Products H
and Their Applications. Pesticides.

Abs Jour: Ref Zhur-Khimiya, 1959, No 4, 12913.

Abstract: point 104-108°/0.08 mm. It was established that
in the absence of a polar solvent no reaction
occurs. -- I. Mil'steyn.

Card 2/2

Country : Czechoslovakia
Category : Organic Chemistry. Synthetic Organic Chemistry. G-2
Abs. Jour. : Ref. Zhur.-Zhimiya No. 6, 1959 19528
Author : Tichy, V.; Truchlik, S.
Institut. :
Title : Dicyclohexyl-Fluorophosphate and Ditetrahydro-Furfuryl-Fluorophosphate.
Orig. Pub. : Chem. zvesty, 1958, 12, No 6, 345-351

Abstract : Ditetrahydro-furfuryl-fluorophosphate (I) was synthesized and procedures of preparation of dicyclohexyl-fluorophosphate (II) were studied. For the preparation of I, by reaction of diethyl-phosphite (III) with excess tetrahydrofuryl alcohol in the presence of Na at 120-170° and distilling off the resulting alcohol, ditetrahydrofurfuryl-phosphite was synthesized (listing, here and for subsequently described substances, the yield in %, BP in °C/mm, n₂₀D and d₄20):~44, 134-136/0.06, 1.4735, 1.2046, which was converted by heating with 1 equivalent of N-chlorosuccinimide in CCl₄ (1 hour, 45-50°) to crude ditetrahydro-furfurylchlorophosphate, 99.4, --, 1.4750, 1.1672. By heating the latter with excess NH₄F in

Card: 1/2

Country : Czechoslovakia
Category :

G-2

Abs. Jour. :

19528

Author :
Institut. :
Title :

Orig. Pub. :

Abstract : acetone for 1 hour, I was obtained; 54, 112-116°/
/0.005, 1.4495, 1.2496. By the same sequence of reactions
there was synthesized from cyclohexanol and III; over dicyclo-
hexylphosphite, 36.2, 115-117°/0.1-0.08, 1.4792, 1.0802, and
dicyclohexyl-chlorophosphate, 95.1, - , 1.4772, 1.1691; II,
94.5, 92/0.003-0.005, 1.4545, 1.1268. The other described
procedures for preparing II are either not reproducible or
result in low yields of products that are difficult to
purify. -- D. Vitkovskiy.

Card: 2/2

PASTOREK, Imrich, prom. chemik; DRAREK, Jozef, inz., CSc.; TRUCHLIK, Stefan,
inz., CSc.

Synthesis and biological properties of some organophosphoric
compounds. Chem zvesti 19 no.5:413-419 '65.

1. Research Institute of Agrochemical Technology, Bratislava.
Submitted September 23, 1964.

TRUCHLIK, S.; KOVAC, J.; PASTOREK, I.; FEDOR, E.

Some results of the study on the thermostability of O, O-dialkyl dithiophosphoric acids. Chem prum 14 no.5:261-262 My '64.

I. Research Institute of Agricultural Chemistry Technology, Bratislava.

TRUCHLIK, Stefan, inz., C.Sc.

New information on the toxicity of organophosphorus compounds.
Agrochem 2 no.1:11-13 '62.

1. Vyskumny ustav agrochemickej technologie, Bratislava.

L 31399-66 EWP(t)/ETI IJP(c) JD/HW

ACC NR: AP6021108

SOURCE CODE: CZ/0043/65/000/010/0767/0773

AUTHOR: Truchly, Jozef--Trukhli, Y. (Engineer; Bratislava); Sramko, Tibor--
Shramko, T. (Engineer; Candidate of sciences; Bratislava)55
EORG: Department of Inorganic Chemistry, Slovak Technical University, Bratislava
(Katedra anorganickej chemie Slovenskej vysokej skoly technickej)

TITLE: Simultaneous determination of nickel and cobalt by spectral photometry

SOURCE: Chemicke zvesti, no. 10, 1965, 767-773

21

TOPIC TAGS: adsorption, chemical identification, photometry, cation, nickel, cobalt

ABSTRACT: The method uses two color filters or two different wave lengths for the determination of Ni++ and Co++. It is based on the formation of colored complexes of the cations in an ammoniacal solution of NaHSO₃. The accuracy equals that of other photoelectric methods. The presence of Zn, Al, Pb, Mn, and Mg does not interfere with the analysis. Fe and Cr do not interfere when present in small amounts; larger amounts cause errors, because of adsorption on the surface of the hydroxides. Cu must not be present. Laboratory worker M. Belovic participated in the experimental work.

Orig. art. has: 7 figures and 1 table. [JPRS]

SUB CODE: 07 / SUBM DATE: 16Jun65 / ORIG REF: 004 / OTH REF: 001

Card 1/1

L 33694-66

ACC NR: AP6024211

SOURCE CODE: CZ/0043/65/000/011/0860/0863

AUTHOR: Truchly, J.--Trukhli, Ya.; Bauer, Stefan--Bauer, Sh. (Doctor; Engineer; Candidate of sciences; Bratislava); Sikl, Dobroslav--Shikl, D. (Engineer; Candidate of sciences; Bratislava)

20
B

ORG: Chemical Institute, Slovak Academy of Sciences, Bratislava (Chemicke ustav Slovenskej akademie vied)

TITLE: Some derivatives of diethylmercaptal 2,3:4,5-di-O-isopropylidene-D-galactose

SOURCE: Chemicke zvesti, no. 11, 1965, 860-863

TOPIC TAGS: nonmetallic organic derivative, chemical synthesis, chromatography, condensation reaction

ABSTRACT: Preparation of diethylmercaptal 6-O-methyl-2,3:4,5-di-O-isopropylidene-D-galactose, diethylmercaptal 6-O-methyl-D-galactose, diethylmercaptal 6-O-acetyl-2,3:4,5-di-O-isopropylidene-D-galactose, and diethylmercaptal 6-O-triphenylmethyl-2,3:4,5-di-O-isopropylidene-D-galactose is described. The starting product for their preparation was diethylmercaptal of the 2,3:4,5 -di-O-isopropylidene-D-galactose, which was prepared by chromatography from the condensation product of diethylmercaptal of D-galactose and acetone in the presence of sulfuric acid.

The elementary analysis was performed in the Analytical Section of the Chemical Institute under the direction of Engineer C. Peciar. [JPRS]

SUB CODE: 07 / SUBM DATE: 15May65 / ORIG REF: 001 / SOV REF: 002 / OTH REF: 002

Card 171 PB

0915

1802

L 1635-66

ACCESSION NR: AP5024261

CZ/0043/64/000/001/0655/0660 19

B

AUTHOR: Gazo, J. (Gazho, Ya.) (Docent, Engineer, Candidate of sciences) (Bratislava);
Truchly, J. (Trukhly, I.) (Engineer) (Bratislava)

TITLE: New photometric method of determining water in acetone

SOURCE: Chemicke zvesti, no. 9, 1964, 655-660

TOPIC TAGS: acetone, photometric analysis, water, analytic chemistry

ABSTRACT: A new method is proposed for determining water in acetone on the basis of the influence of water on the dissociation of chlorine-copper complexes. The rate of the decomposition is determined photometrically. The method may be used for the quick determination of water in acetone up to 2 percent of water content in acetone with an accuracy of + or - 0.10 percent of the volume. Orig. art. has 3 formulas and 4 graphs.

ASSOCIATION: Katedra anorganickej chemie Slovenskej vysokej skoly technickej, Bratislava (Department of Inorganic Chemistry, Slovak Institute of Technology)

SUBMITTED: 12Feb64

ENCL: 00

SUB COME: OC, GO

NO REF Sov: 001

OTHER: 006

JPGS

Card 1/1 RC

TRUCHLY, Jan

Thermal uranium etching in vacuum. Jaderna energie 9 no.5:
156-161 My '63.

1. Ustav jaderneho vyzkumu, Ceskoslovenska akademie ved, Rez.

MAEVELYAN, M.G.; TRUCHUNYAN, A.A.; POGOSYAN, R.P.

Methods of obtaining highly acid resistant materials from tuff.
Dokl. Ak Arm. SSR 19 no.1:13 - 17 '54. (MIRA 8:7)

1. Khimicheskiy institut Akademii nauk Armyanskoy SSR. Predstavлено
A.L. Mndzhoyanom. (Volcanic ash, tuff, etc.)

TRUCIC, M.

Sterilization effect of boiling water on the composition
of microflora of plums. p. 1275. Vol. 9, No. 8, 1954.
TEHNIKA. Beograd, Yugoslavia.

SOURCE: East European Accessions List, (EEAL) Library
of Congress, Vol. 5, No. 8, August, 1956.

FILIMONOV, Nikolay Aleksandrovich, Geroy Sotsialisticheskogo Truda;
GOLUBEKOVA, V.A., red.; AVDEYEVA, V.A., tekhn. red.

[Encounters on the way; reminiscences] Vstrechi v puti;
vospominania. Moskva, Sovetskaia Rossiia, 1963. 196 p.
(MIRA 16:8)

(Electric power plants)

ANDREYEVA, Ye. [Andreeva, E.], agronom, Geroy Sotsialisticheskogo Truda,
deputat Verkhovnogo Soveta SSSR

The master of land. Rab.i sial. 38 no.7:10-11 J1 '62.
(MIRA 16:5)
1. Predsedatel' kolkhoza imeni Kominterna, Michurinskogo rayona,
Tambovskoy oblasti.
(Michurinsk District--Women as farmers)

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756810019-3

TRUDAKOV, F.A.; PISKAREV, K.V.

Materials on the systematics and biology of the Chu River rudd.
Veterinariia 34 no. 5:79-81 My '57. (MLRA 10:6)
(Chu River--Rudd)

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756810019-3"

TRUDAKOV, F.A.; PISKAREV, K.V.

Systematic position of the Chu River pike. Trudy Inst. zool. i
paraz. KirIAN SSSR. no.1:131-136 '54. (MLRA 10:6)
(Chu River--Pike)

TRUDAKOV, F.A.; LUZHIN, B.P.

Fishes of the Aksay River (Tarim basin). Trudy Inst. zool. i
paraz. KirPAN SSSR no.2:57-65 '54. (MLRA 10:6)
(Aksay River--Carp)

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756810019-3

TRUDAKOV, F.A.

*Paths of fishery development on Lake Issyk-Kul'. Trudy Inst. zool.
1 paraz. KirFAN SSSR no. 2:31-39 '54. (MERA 10:6)
(Issyk-Kul', Lake--Fisheries)*

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756810019-3"

TRUDAKOV, F. A.

Ryby Kirgizii [*Fish of Kirghizstan*]. Izd-vo Kirgizskogo filiala AN SSSR [n. p.]. 1952. 172 p.

SO: Monthly List of Russian Accessions, Vol. 6, No. 5, August 1953.

TRUDIC, M.

"A useful conference of the representatives of textile schools.".

p. 179 (Tekstilna Industrija) Vol. 4, no. 5, May 1956
Belgrade, Yugoslavia

SO: Monthly Index of East European Accessions (EEAI) LC.Vol. 7, no. 4,
April 1958

TMPIIC, N.

The new teaching plans and programs of textile schools in Serbia.

Z. 292 (TEKSTILNA INDUSTRIJA) (Belgrade, Yugoslavia) Vol. 4, no. 2, Aug. 1977

SO: (Monthly Index of East European Acquisitions) MIAI) 16 Vol. 7, No. 5, 1959

TRUDIC, M.

Professional schools and cadres in the textile industry.

p. 177 (Tekstilna Industrija) Vol. 5, No. 6/7, June/July, 1957, Belgrade, Yugoslavia

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC, VOL. 7, NO. 1, JAN. 1958

TRUDNENKO, G., inzh.

Two efficiency suggestions at the First Omsk Automobile Repair
Plant. Avt.transp. 40 no.10:51-52 O '62. (MIRA 15:11)
(Omsk--Motor vehicles--Maintenance and repair)

TRUDNEV, V.K., zasluzhennyy deyatel' nauki, prof. (Moskva)

Allergy in rhinolaryngootiatry. Zhur. ush., nos. i gorl. bol. 19
no. 5:7-11 S-0 '69. (MIRA 14:10)

1. Nauchno-issledovatel'skiy institut ukha, gorla i nosa
Ministerstva zdravookhraneniya RSFSR.
(OTOLARYNGOLOGY) (ALLERGY)

TRUDNEV, Viktor Petrovich; LEPESHKINA, N.I., red.; KOZLOVSKAYA, M.D.,
tekhn. red.

[Count, grasp the meaning, and guess!] Schitai, smekai, otgady-
vai. Moskva, Gos.uchebno-pedagog.izd-vo M-va prosv. RSFSR,
1960. 70 p. (MIRA 15:1)
(Mathematical recreations)

TRUDNIKOV, V.A.

Surgical treatment of the subcutaneous rupture of the biceps
brachii. Ortop., travm. i protez. 25 no.6:31-35 Je '64.

(MIRA 18:3)

1. Iz Leningradskogo instituta travmatologii i ortopedii (dir. -
prof. B.S. Balakina). Adres avtora: Leningrad, park Lenina, d.5,
Institut travmatologii i ortopedii.

TOLSTOV, S.P.; KES', A.S., kand.geograf.nauk; ITINA, M.A., kand.istor.
nauk; ANDRIANOV, B.V., kand.istor.nauk; ZHDANKO, T.A., kand.
istor.nauk; VISHNEVSKAYA, O.A., nauchnyy sotrudnik; VAKTURSKAYA,
N.N., kand.istor.nauk. Prinimali uchastiye LEVINA, L.M.,
aspirantka; TRUDNOVSKAYA, S.A.; DAVIDOVICH, Ye.A., kand.istor.
nauk; ANDRIANOV, D.V., red.zd-va; LEBEDEVA, L.A., tekhn.red.

[The lower reaches of the Amu Darya, the Sarykamysh and the Uzboy;
history of their formation and settlement] Nizov'ia Amu-Dar'i,
Sarykamysh, Uzboi; istoriia formirovaniia i zасeleniia. Pod
obshchei red. S.P.Tolstova. Moskva, 1960. 346 p. (Materialy
Khorezmakoi ekspeditsii, no.3). (MIRA 14:2)

1. Akademiya nauk SSSR. Institut etnografii. 2. Chlen-korrespon-
dent AN SSSR (for Tolstov). 3. Institut etnografii AN SSSR (for
Levina). 4. Akademiya nauk Tadzhikskoy SSR (for Davidovich).
(Amu Darya Valley)

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756810019-3

TRUDNOVSKIY, A. A.

B. T. IV, Trudy Tsentral. Nauch. Issledovatel. Lesokhim. Inst.
Markomlesa SSSR, Wood Refining, 1935, No. 6, 121-36

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756810019-3"

TRUDOLYUBOV, B.

Meal

Hay meal - valuable feed for swine. Kolkh. proizv., 12, No. 1, 1952.

Monthly List of Russian Accessions, Library of Congress, June 1952. Unclassified.

TRUDOLYUBOV, B.

Hay

Hay meal - valuable feed for swine. Kolkh.proizv., 12, No. 1, 1952.

Monthly List of Russian Accessions, Library of Congress, June 1952. Unclassified.